(Algebra and Trigonometry)

- Elementary set theory; Subsets; Union; Intersection; Complements, Venn diagrams. • Real numbers: integers, rational and irrational numbers, mathematical induction, real sequences and series, theory of quadratic equations, binomial theorem. • Complex numbers: algebra of complex numbers; the Argand Diagram. Re moivre's theorem, nth roots of unity. - Circular measure, trigonometric functions of angles of any magnitude, addition and factor formulae

